



FRONT SPRINGS				
M	LOAD LBS. PER SPRG.	RATE LBS. PER INCH	SPRING NO	
10 7/8	1300	517	I262731	
11 1/4	1600	634	I262733	
11 13/16	1900	742	I262735	

REAR SPRINGS-LESS AUX.				
L	LOAD LBS. PER SPRG.	RATE LBS. PER INCH	SPR. INCH	SPR. INCH
11 $\frac{5}{8}$	2000	525	5916	
12 $\frac{1}{8}$	3300	975	5916	
12 $\frac{1}{8}$	3800	1125	5916	
12 $\frac{11}{16}$	4500	1325	5916	

REAR SPRINGS - WITH AUX.				
L	LOAD	LBS RATE	LBS.	SPRING N°
	PER SPRG.	PER INCH		
11 <sup>5</sup> <sub>16</sub>	3100 UP TO 1560	1830 525	591565 MAIN 919512 AUX.	
12 <sup>1</sup> <sub>16</sub>	4400 UP TO 2490	2280 975	591564 MAIN 919512 AUX.	
12 <sup>1</sup> <sub>16</sub>	4900 UP TO 2850	2430 1125	591565 MAIN 919512 AUX.	
12 <sup>11</sup> <sub>16</sub>	5600 UP TO 3380	2630 1325	591567 MAIN 919512 AUX.	

USED WITH →  
EX.EQ. AXLES ONLY

NOTE: ABOVE CHART FOR HYPOID AXLE ON 14500 GVW  
-14500 GVW 2-SPEED AXLE-

FOR 15500 GVW 2 SPEED AXLE ADD 3 TO D B P & ADD 1 1/2 TO F.  
15500 GVW 2 SPEED AXLE 15500 GVW HYPOID AXLE

**SECTION SHOWING REAR  
AXLE IN BUMP POSITION**

**BODY BUILDERS LAYOUT  
F, FA, H, HA, 128", 152", 170", 192" W.B.**